

In the Claims:

1 **1.** (currently amended) A modular communication fixture for
2 installation on board of a passenger conveyance, comprising
3 a housing, an information terminal and a communication
4 terminal installed in said housing for use by passengers
5 and personnel, said terminals comprising a control and
6 monitoring section installed in said housing for use only
7 by and accessible only to personnel, and a passenger
8 service and personnel section installed in said housing for
9 use and accessible by ~~passengers.~~ passengers and personnel.

1 **2.** (currently amended) The modular communication fixture of
2 claim 1, wherein said housing is a frame structure (1) in
3 which said information terminal and said communication
4 terminal are installed, a door (3) operatively secured to
5 said frame structure (1), and an opening (14) functioning
6 as a ~~[[window]]~~ reach through opening in said door (3).

1 **3.** (currently amended) The modular communications fixture of
2 claim 1, wherein said housing is constructed as a built-in
3 fixture installed in a fixed position in said passenger
4 conveyance, said built-in fixture comprising a lockable
5 hinged ~~door (3).~~ door (3) with a reach through opening
6 (14).

1 4. (original) The modular communication fixture of claim 1,
2 further comprising in said housing built-in components
3 including a display screen (8), a touchscreen (9), a
4 keyboard (10) and a stool, guide means in said housing for
5 shifting any one of said built-in components between a
6 retracted position and a use-position, and position locks
7 for arresting any one of said built-in components in said
8 retracted position and in said use-position.

1 5. (currently amended) The modular communication fixture of
2 claim 1, comprising a door attached to said housing, first
3 built-in components positioned in said housing, ~~[[an]]~~ a
4 reach through opening in said door, ~~[[and]]~~ wherein ~~at~~
5 ~~least certain of~~ said first built-in components are
6 accessible for use when said door is open and also through
7 said reach through opening in said door when ~~[[the]]~~ said
8 door is ~~closed.~~ closed and second built-in components
9 positioned in said housing for preventing access to said
10 second built-in components when said door is closed.

1 6. (currently amended) The modular communication fixture of
2 claim 1, comprising a door with a reach through opening
3 (14) attached to said housing and convenience components
4 installed in said ~~[[door.]]~~ door below said reach through
5 opening (14).

1 7. (currently amended) The modular communication fixture of
2 claim 6, wherein said convenience components comprise a cup

holder or minibar facility, a work support plate (5A) installed below said reach through opening (14) and at least one ~~[[lamp-]]~~ lamp above said reach through opening (14).

8. (currently amended) The modular communication fixture of ~~claim 7,~~ claim 2, comprising in said housing built-in components including at least a keyboard and an open space below said keyboard, ~~[[said]]~~ and a work support plate (5A) installed in said door in a position for fitting into said open space below said keyboard when said door is closed.

9. (original) The modular communication fixture of claim 1, wherein said information terminal and communication terminal comprise a computer provided in common for said control and monitoring section and for said passenger service section, said control and monitoring section comprising an audio/video control center and a cabin system control center, said housing further comprising electrical and data terminals for all components installed in said housing for connection to respective power supply lines and to at least one data bus.

10. (currently amended) The modular communication fixture of claim 1, installed in an entrance and exit area of said passenger conveyance, and wherein said housing comprises a door (3) with a reach through opening (14), said door being openable into said entrance and exit area.

1 **11.** (currently amended) The modular communication fixture of
2 claim 1, comprising a door with a ~~door~~ reach through
3 opening (14) permitting ~~passengers~~ passenger access to said
4 passenger service ~~section.~~ section and preventing passenger
5 access to said control and monitoring section.

1 **12.** (currently amended) The modular communication fixture of
2 claim 1, installed in any one of an aircraft body,
3 [[~~cabin,~~]] a passenger train and a passenger ship.

[RESPONSE CONTINUES ON NEXT PAGE]